

Sewer Capacity Charge Notice and Acknowledgement Form (Douglas Park Development Agreement)

The Sewer Capacity Charge is used for construction, reconstruction, maintenance and operation of the City's sewer system. This Notice and Acknowledgement form must be completed and signed by the Applicant and submitted to the Department. (I) (We) have read all of the following conditions noted below and provided initials next to each item to acknowledge that (I am) (we are) aware of the requirements. As the Applicant for the plumbing permit at the stated project address, (I) (we) hereby execute this Notice and Acknowledgement form as a condition to the issuance of the permit.

	ame of Applicant) or ame of Authorized Agent)	(Signature of Applicant) or (Signature of Authorized Agent)	(Date)
(Projec	et Address)		(Project Number)
	Douglas Park Development Agr	reement. (My) (Our) liability may dule prior to payment. All fees to be	ished in Exhibits I-1 and I-2 from the lates change if the Douglas Park Developmen collected will be subject to the most currer
	pursuant to this Section who conparticipate in an assessment dist to the Long Beach Water Depoperation of the Sewer System sotherwise due. The amount of the provided, however, that the cred Credit applications shall be made at or before the time of application	structs, escrows money with the Derict for the construction of, or who operate the acquisition, consists all be eligible for a credit for such a credit shall be the value of the corbit shall not exceed the amount of on forms provided by the Long Beacon for Sewer Service. The application	et any person subject to a Capacity Charge epartment for the construction of, agrees to therwise contributes funds or improvement ruction, reconstruction, maintenance, and contribution against the Capacity Charge estruction as determined by the Department the otherwise applicable Capacity Charge the Water Department and shall be submitted on shall contain a declaration of those factor, which qualify the Applicant for the credit.
	Charge pursuant to this Section nof the Capacity Charge: (a) the Development upon which the Ca Long Beach Water Department Equivalent Fixture Units provided the Development, then the one-y Refund applications shall be mad declaration of those facts, under Applicant for the refund. In no every	nay apply for a full or partial refund of Applicant has not been permitted to pacity Charge has been calculated or City ordinances and regulations that, if the one-year period expires a ear period is extended for ninety (9) le on forms provided by the Long Benalty of perjury, along with relevant may a refund exceed the amount	that any person who has paid a Capacity of same if, within one (1) year after payment of connect to the Sewer System; or (b) the has been modified, pursuant to appropriate, resulting in a reduction in the number of the City has not made a final decision of days after the date of the City's decision each Water Department and shall contain ant documentary evidence, which qualify the of the Capacity Charge actually paid.
		at the time application for Sewer Se	s that the calculation and collection of the rvice is made but, no later than the date of
	(I am) (We are) aware that pursua Unit ⁴ , shall be as set forth in Appe		the Capacity Charge, per Equivalent Fixture
		d by the Long Beach Water Commi	egulations and Charges Governing Potable ssioners (herein referred to as "Rules") that

Note: The 90-day appeal period in which you may protest any fees, dedications, reservations or other exactions will begin from the approved date as indicated on the plumbing permit, which describes the fees, dedications, reservations, or other exactions. The fees are predicated upon the capacity rate¹ currently in effect. Payment must be made in either cash or check. **The use of a credit card is not an acceptable method of payment for this fee.**

INSTRUCTIONS:

- 1. Specify the total number of fixtures to be installed (+) and/or demolished (-) in the "# of New Fixtures" and "# of Demo Fixtures" columns for each type of fixtures.
- 2. "Total EFU" for each type of fixtures is determined by multiplying the Equivalent Fixture Unit⁴ (EFU) rate (which depends on if the fixture is for private, public or assembly use) by the "# of New Fixtures". Where applicable, the "# of Demo Fixtures" will can be used to offset the "# of New Fixtures". Private = residential use, Public = commercial use, Assembly = place of gathering for civic, recreational, food consumption, etc.
- 3. "Total Project EFU" is the sum of all the "Total EFU" for each type of the fixtures.
- 4. "Capacity Charge" is determined by multiplying the "Total Project EFU" by the current capacity rate (\$ per EFU) as adopted by resolution of the Board of Water Commissioners.
- "Surcharge" is determined by multiplying the "Capacity Charge" by 3.0 percent².
- 6. The sum of the "Capacity Charge" and "Surcharge" are the total fees due at the time the plumbing permit is issued.
- 7. The fixture information provided herein will be verified and the final "Capacity Charge" and "Surcharge" will be determined by staff at the end of the plumbing plan review or prior to the issuance of the plumbing permit¹.

SEWER CAPACITY CHARGE

	EFU ⁴ RATE			# OF NEW	# OF DEMO	
TYPE OF FIXTURES	Private	Public /	Assembly	FIXTURES	FIXTURES	TOTAL EFU ⁴
Bathtub or Combination Bath/Shower (fill)	4.0	4.0				
3/4" Bathtub Fill Valve	10.0	10.0				
Bidet	1.0					
Clothes Washer	4.0	4.0				
Dental Unit, Cuspidor		1.0				
Dishwasher, Domestic	1.5	1.5				
Drinking Fountain or Watercooler	0.5	0.5	0.75			
Lavatory	1.0	1.0	1.0			
Mobile Home, each (minimum)	12.0					
Sink (Bar)	1.0	2.0				
Sink (Clinic Faucet)		3.0				
Sink (Clinic Flushometer Valve) w/ or w/o Faucet		8.0				
Sink (Kitchen, Domestic)	1.5	1.5				
Sink (Laundry)	1.5	1.5				
Sink, (Service or Mop Basin)	1.5	3.0				
Sink (Washup, each set of Faucets)		2.0				
Shower, per head	2.0	2.0				
Urinal, 1.0 GPF Flushometer Valve	3.0	4.0	5.0			
Urinal, > 1.0 GPF	4.0	5.0	6.0			
Urinal, flush tank	2.0	2.0	3.0			
Washfountain, Circular Spray		4.0				
Water Closet, 1.6 GPF Gravity Tank	2.5	2.5	3.5			
Water Closet, 1.6 GPF Flushometer Tank	2.5	2.5	3.5			
Water Closet, 1.6 GPF Flushometer Valve	5.0	5.0	6.0			
Water Closet, > 1.6 GPF Gravity Tank	3.0	5.5	7.0			
Water Closet, > 1.6 GPF Flushometer Valve	7.0	8.0	10.0			
		·		· · · · · · · · · · · · · · · · · · ·	4	

	TOTAL PROJECT EFU ⁴			
\$67.48/EFU	CURRENT CAPACITY RATE ¹			
	CITY CHARGE	CAPA		
	SURCHARGE ²	3.0%		

FOOTNOTE:

- The capacity rate shown herein is established in Exhibits I-1 and I-2 from the latest Douglas Park Development Agreement.
- 2. There shall be added to each fee imposed or authorized by the provisions of Titles 12, 14, 18, 20 and 21 of this Code; and Part 12.01 of the Rules, a surcharge in an amount as set forth in the schedule of fees and charges established by City Council resolution.
- 3. Pursuant to Section 1001 of the Rules, "Development" shall mean (1) the construction, erection, reconstruction or use of any building for non-residential purposes, which requires the issuance of a Sewer permit pursuant to the LBMC, and which results in the addition of Equivalent Fixture Units; and (2) the construction, erection, reconstruction or use of any building for residential purposes, which requires the issuance of a Sewer permit pursuant to the LBMC and which results in the addition of one (1) or more Dwelling Units.
- 4. Equivalent Fixture Unit is based on Table 610.3 of the current Edition of the California Plumbing Code.



City of Long Beach 411 W. Ocean Blvd., 3rd Floor Long Beach, CA 90802

Visit us at longbeach.gov/lbds



This information is available in alternative format by request at 562.570.6257.

For an electronic version of this document, visit our website at longbeach.gov/lbds.